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(71) Applicants (for all designated States except US): **INFM**  
**ISTITUTO NAZIONALE PER LA FISICA DELLA**  
**MATERIA** [IT/IT]; Corso F. Perrone, 24, I-16152 Genova  
(IT). **VITRUM-LUX S.A.** [LU/LU]; Zone industriali  
(P.E.D.), L-4801 Rodange (LU).

(72) Inventors; and

(75) Inventors/Applicants (for US only): **BLYTH, Robert,**  
**Ian, Renton** [GB/IT]; Via delle Bombarde, 13/B, I-73100

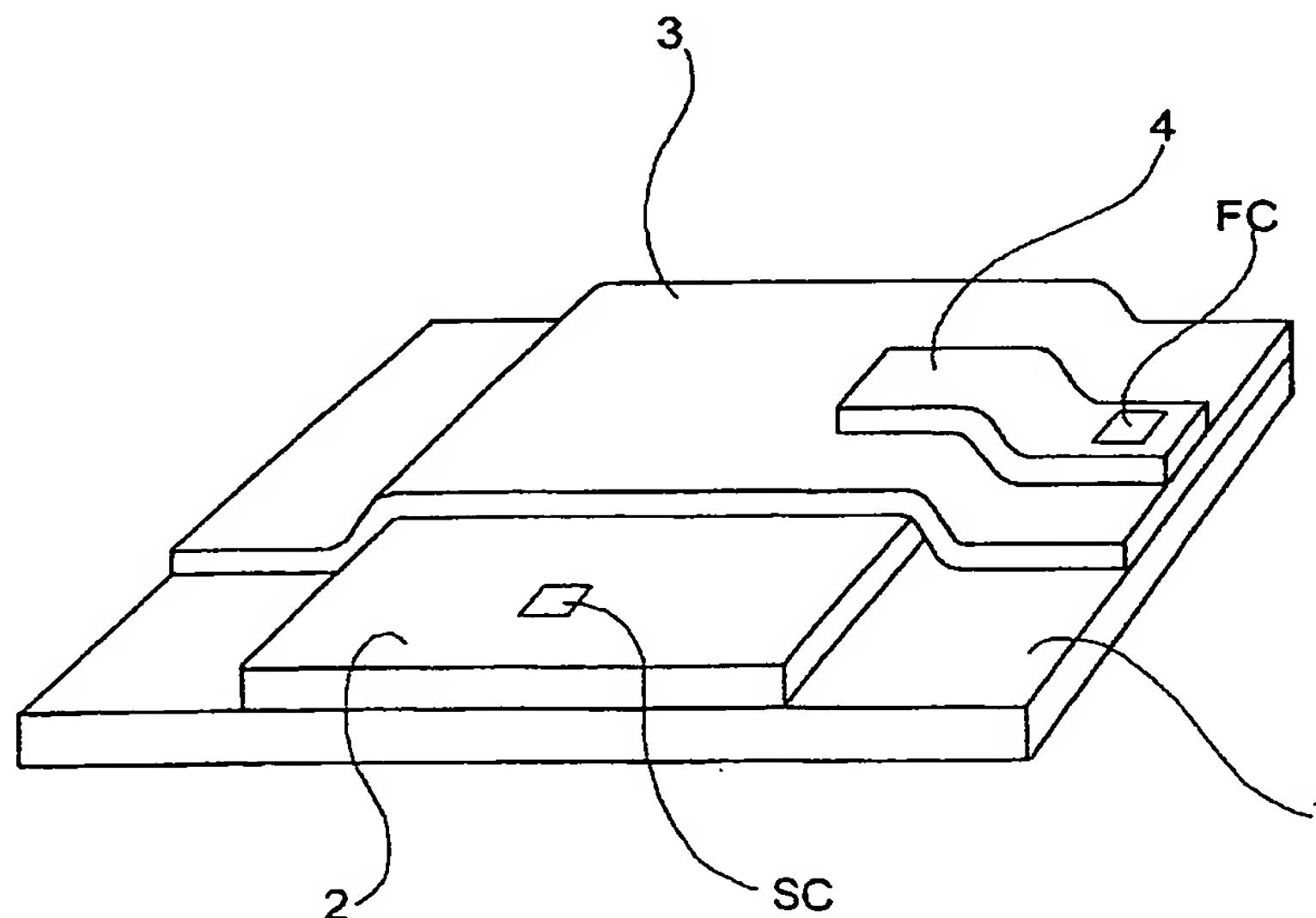
Lecce (IT). **THOMPSON, Julie** [GB/IT]; Via delle Bom-  
barde, 13/B, I-73100 Lecce (IT). **PERRONE, Elisabetta**  
[IT/IT]; Via Cairoli, 146, I-73015 Salice Salentino (IT).  
**CARALLO, Sonia** [IT/IT]; Via Giordano, 24, I-73040  
Aradeo (IT). **MAIORANO, Vincenzo** [IT/IT]; Via Cesira  
Pozzolini, 47 bis, I-73013 Galatina (IT). **CINGOLANI,**  
**Roberto** [IT/IT]; Via Emma Indraccolo, 20, I-73100 Lecce  
(IT). **CROCE, Angelo** [IT/LU]; Rue de Niederkorn 104/a,  
L-4762 Petange (LU). **DANEU, Alessandro** [IT/IT]; Via  
Desiderio da Settignano, 18, I-20149 Milano (IT).

(74) Agents: **RAMBELLI, Paolo** et al.; Jacobacci & Partners  
SpA, Corso Emilia 8, I-10152 Torino (IT).

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(54) Title: AN ELETROACTIVE DEVICE BASED ON ORGANIC COMPOUNDS, COMPRISING A FLOAT-GLASS SUB-  
STRATE



(57) Abstract: An electroactive photonic device (D) comprises a substrate (1), at least one cathode layer (2), at least one anode layer (4), and at least one layer of active material (3) based on organic compounds and interposed at least partially between the anode and cathode layers (2, 4). The layers (2, 3, 4) are arranged on the substrate (1) in a predetermined configuration such that the device (D) can convert luminous energy into electrical energy or vice versa. The substrate (1) is made of float glass.

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